* QST *

Index to Volume XXXIV-1950

ANTENNAS — GENERAL			Burton New Director Civil Defense Communi-		
All-Band Mobile Antenna System, An (Perry)	16.	June	cations. Civil Defense Planning		Dec. Sept.
Antenna Feed-Through Panel (H & K)	57,	June	Civil Defense Planning and the Radio Ama-	20,	Dept.
Antenna Polarization on 144 Mc. (Tilton)	15,	Jan.	teur	10,	Oct.
Combined Cleat and Counterweight for An-	58	July	Disaster Communications Service	54,	Oct.
tennas (H & K)	90,	July	Disaster Communications Service Rules Pro-	10	Sept.
	104,	Nov.	N.S.R.B. Plan, The (editorial)		Nov.
Preservative for Wooden Masts (H & K)	53,	Mar.	Seattle A-Bomb Test, The (Hess)		Nov.
	122,	Oct.			
Simple Nondirectional Antenna for Ten Meters,	10	Tak.	COMMUNICATIONS DEPARTME	N	Г
A (Becker)		Feb. May	A-1 Operator Club	69.	Mar
Tunable 75-Meter Mobile Antenna, A (Buff)		Aug.	ARRL-Affiliated Club Honor Roll	59,	June
Two-Band Antenna-Matching Networks (Mar-					Feb.
shall) Part III	36,	Feb.			Nov. Mar.
ANTENNAS — BEAMS			Countries List Policy DX Century Club	46.	Dec.
			DXCC Notes 58, Feb.; 71, Apr.; 63, July;	53,	Aug
All-Driven Arrays (Andrew)	14,	July	FCC Suspends Operator Licenses	73,	Dec.
All-Metal Construction in 2-Meter Arrays (Til-	00	0.4	Hams at Headquarters	78,	Aug.
ton) Feedback		Oct. Dec.	Meet the SCMs	49,	Aug.
Another Inductive Coupling System for Rotary	12,	2000.	Net Directory	58	Nov
Beams (Mumma)	20,	Sept.	Net Directory	73,	May
Bandwidth of Two- and Three-Element Yagi			Seattle A-Bomb Test, The (Hess) Simulated Emergency Test — 1949 (Hart)	46,	Nov.
Antennas (Shanklin)	18,	Oct.	Simulated Emergency Test — 1949 (Hart)	26,	Mar.
Building a Rotatable End-Fire Array for 10 and 20 (Walter)	39	Oct.	SCM Elections54, Feb.; 72, Apr.; 63, June;		
20 (Walter)		May	YLRL Notes. 72, Oct.;	73	Dec
Driven-Element Length (Dukat)		Oct.	28-Mc. Code Practice	71,	Apr
Folded Elements in a Reversible Unidirectional					
Array (Kelley)	22,	Jan.	CONTESTS & OPERATING ACTIV	ITI	ES
Improved Flutter Prevention for Beam Antennas (H & K)	67	Dec.	Armed Forces Day Double-Header	31,	Apr.
Radiator Length and the Gamma Match		July	Results	29,	Aug
Simple Direction Indicator for Rotary Antennas			CD Party Results64, Jan.; 67, Apr.; 67, July;	74,	Oct
	120.	Oct.	Chicagoland Ham Mobilers Serve as Communications First-Liners	26.	Jan
Simplified Approach to Rotary-Beam Construc-	-	**	Connecticut QSO Party		Oct
tion (Bonner)		Nov. Apr.	DX Contest		
T-Day in Sandwich (Faber)	11.	Oct.	Announcing 16th ARRL DX Competition.		Jan.
Torque Protection for Rotary Beam Antennas	,	000	DV C V .		Feb
(H & K)	65,	Apr.			Mar
Tower and Rotator Techniques (Hippe)	0.4		Preview of 'Phone Scores		June
Part IPart II.		May June	Final Results, C.W		Sept
Two Improvements in All-Metal Beam Con-	40,	June	Final Results, 'Phone		Oct
struction (H & K)	52,	Mar.	Fall VHF QSO Party Field Day, 1950 Rules	27,	Sept
Two Unusual 144-Mc. Antennas (Bain) (Lever-		_	Claimed Scores		Sept
kuhn)	42,	Dec.	Final Results		Dec
Welding Aluminum with a Blowtorch (Wash-	99	Ann	First Virginia QSO Party	88,	May
burn)	. 22,	Apr.	Frequency Measuring Test	60,	Sept
ANTENNAS - TRANSMISSION I	LIN	ES	Results	72,	Dec
Coil Design for Link-Coupled Circuits (Pullen).		July	June VHF QSO Party. Results — Ten-Meter WAS Contest (McCoy).		June
Coupling Unbalanced to Balanced Lines (Isley).		Apr.	Simulated Emergency Test	57.	Oct
Homebuilt Air-Dielectric Coaxial Lines (H & K)		July	South Carolina QSO Party		Feb
"Tailormade" Antenna Couplers (Grammer)		May	Sweepstakes		-
Universal S.W.R. Measurements with a Coaxial					Feb
Bridge (Grammer)	27,	Dec.	Final Results — C.W		Apr
AUDIO-FREQUENCY EQUIPME	TMS		Corrections	74.	Oct
AND DESIGN			1950 Announcement	16,	Nov
			VE-W Contest	59,	May
Audio Phase-Shift Networks (Nibbe)		Jan.			Jan
Cut-Off Frequencies and Audio Quality (Neil). Design for Communication (Pichitino)	21	Nov. Dec.	YL QSO Party		Dec
Frequency Response and Intelligibility	26.	Nov.	3rd VHF Sweepstakes. 52, Jan.; 6th West Virginia QSO Party. 52, Jan.;	88	Mar
More Effective Speech Amplification (Swafford)	50,	July	10-Meter WAS Contest		Jan
Premodulation Clipping and Filtering (Stuntz).	22,	Nov.	1950 Announcement	60,	Dec
RC-Type Audio Signal Generator, An (Smith)	32,	Jan.	160-Meter Transatlantic Tests	73,	Dec
are appearance and an extension from the contract of the contr					
			CONVENTIONS		
CIVIL DEFENSE	0	Doe	CONVENTIONS Great Lakes Division	17	Mer
		Dec.	CONVENTIONS Great Lakes Division		May Sept

Midwest Division	40	Oct.	Board Minutes Correction	00	for
New Hampshire State		Sept.	"Braille Technical Press", The		Jan.
Southwestern Division		Sept.	Burton New Director Civil Defense Communi-	00,	Apr.
Vermont State		Oct.	cations	95	Dec.
West Gulf Division		Aug.	Calk New Director		July
The Carl Division	,		Call Sign Allocations.		Nov.
EDITORIALS			Call Sign License Plates		Aug.
			Canal Zone Doings		Dec.
Amateur Radio in Civil Defense		Dec.	Civil Defense Planning		Sept.
ARRL Comments on Amended FCC Proposals.		Mar.	Civil Defense Planning - and the Radio Ama-	,	
Bacon, Butter — and Books		Aug.	teur	10.	Oct.
Director Elections		Aug.	Director Elections		Nov.
Docket 9295		Feb.	Director Election Results		Jan.
DX Contest, The		Feb.	Disaster Communications Service		Oct.
Getting the Most		June	Disaster Communications Service Rules Pro-	04,	000.
"How to Become"		May	posed	10	Sept.
League Control		Apr.			May
Mobile on 29.6–29.7		July	Docket 9295 Oral Argument		July
Mobilization		Sept.	EARC		Sept.
N.S.R.B. Plan, The		Nov.			Oct.
Service Headquarters, The		Oct.			Dec.
That 21-Mc. Band	9,	Oct.	Election Notice		
Thirty Six Years		May	Examination Schedule		
Where's That 21-Mc. Band?	9,	Jan.			
1950-Style	9,	Sept.	Extraordinary Administrative Conference	20,	Aug.
				90,	Apr.
EMERGENCIES & EXPEDITION	NS				May
Deleta E		1.4.			Mar.
Dakota Emergency					Sept.
Distress at Sea		Feb.	Further Notice of Proposed Rulemaking		Jan.
Fast Operating Pays Off		Feb.			Apr.
Illinois-Missouri Ice Storm		Mar.			May
Iowa Ice Storm		July			Feb.
Mercy Mission		Apr.			Sept.
Mount Shasta Hamfest		Nov.			Jan.
New Country Calls CQ, A (Reed)		July			July
Northwest Emergency		Apr.			May
Philippine Incident		Apr.			Dec.
QRRR Winnipeg		Aug.			Apr.
Quebec Fire		Sept.			May
Skagit Valley Emergency		Feb.			Feb.
South Amboy "Report"		Aug.	Roanoke Special Election		May
SS Marblehead Fire	63,	Sept.			Feb.
PREMIUDES & PISMICH					Aug.
FEATURES & FICTION					Feb.
Amateur Television - A Progress Report (Til-				23,	Aug.
ton)	11.	June	Third Party Traffic Agreement Signed with	00	A
Answering the Beginner's Question - "C.W. or					Aug.
'Phone?'' (Hurd)	50.	Jan.		23,	Aug.
"Calling CQ" (Hoffstetter)	28.	May			Jan.
Difficult Takes a Long Time, The (Williams)		Mar.			Nov.
Future-hamic (Slobb)		May	Watch Your Expiration		
"In the Spring a Young Ham's Fancy" (Nelson)		May			Apr.
"Land of Morning Calm, The" (Maxwell)		Feb.			July
Loneliest Ham in the World, The (Goodman)		July	420-Mc. Sharing	39,	Mar.
This is PJ5RP		Dec.	*		
50 Years of Progress - A Report on Amateur	,		IARU NEWS		
Radio (Rapp)	48.	Apr.	Austria 1	09	Sept.
					Mar.
FOR THE BEGINNER					Sept.
Answering the Beginner's Question - "C.W. or					
The state of the s				45,	Mar.
'Phone' (Hurd)	50,	Jan.	Ethiopia 1	45, 04,	Mar. June
'Phone" (Hurd)			Ethiopia1 Far Eastern Operation	45, 04, 47,	Mar. June Dec.
'Phone" (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix).	11,	Mar.	Ethiopia	45, 04, 47, 49,	Mar. June Dec. Sept.
'Phone" (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback	11, 39,	Mar. June	Ethiopia	45, 04, 47, 49, 04,	Mar. June Dec. Sept. June
'Phone' (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K).	11, 39,	Mar.	Ethiopia 1 Far Eastern Operation	45, 04, 47, 49, 04, 45,	Mar. June Dec. Sept. June Mar.
'Phone" (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback	11, 39,	Mar. June	Ethiopia. 1 Far Eastern Operation. France. Indonesia. 1 IARU Congress. 1 Japan. 1	45, 04, 47, 49, 04, 45,	Mar. June Dec. Sept. June Mar. June
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K) Two-Stage Transmitter for the Beginner, A (Mix).	11, 39, 53,	Mar. June	Ethiopia. 1 Far Eastern Operation. 1 France. 1 Indonesia. 1 IARU Congress 1 Japan. 1 New Zealand DX Contest. 1	45, 04, 47, 49, 04, 45, 04, 45,	Mar. June Dec. Sept. June Mar. June Mar.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix) Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix)	11, 39, 53,	Mar. June Mar. Apr.	Ethiopia	45, 04, 47, 49, 04, 45, 04, 45,	Mar. June Dec. Sept. June Mar. June Mar. June
'Phone' (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part 1 — The Receiver.	11, 39, 53,	Mar. June Mar.	Ethiopia.	45, 04, 47, 49, 04, 45, 04, 45, 04,	Mar. June Dec. Sept. June Mar. June Mar. June Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K) Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part 1 — The Receiver Correction.	11, 39, 53, 14, 27, 118,	Mar. June Mar. Apr. Feb. Apr.	Ethiopia 1 Far Eastern Operation 1 Farnes 1 IARU Congress 1 Japan 1 New Zealand DX Contest 1 QSL Bureau Changes 45, Mar.; 1 QSL Bureaus of the World 49, June;	45, 04, 47, 49, 04, 45, 04, 45, 04, 48,	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec.
'Phone' (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part 1 — The Receiver.	11, 39, 53, 14, 27, 118,	Mar. June Mar. Apr. Feb.	Ethiopia Far Eastern Operation Far Eastern Operation France Indonesia I IARU Congress Japan I IARU Congress Japan I IARU Congress IA	45, 04, 47, 49, 04, 45, 04, 45, 04, 02, 48,	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K) Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part 1 — The Receiver Correction.	11, 39, 53, 14, 27, 118, 34,	Mar. June Mar. Apr. Feb. Apr.	Ethiopia	45, 04, 47, 49, 04, 45, 04, 45, 04, 02, 48, 04, 45,	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix)	11, 39, 53, 14, 27, 118, 34, 42,	Mar. June Mar. Apr. Feb. Apr. Mar.	Ethiopia 1 Far Eastern Operation 1 France 1 IARU Congress 1 Japan 1 New Zealand DX Contest 1 Panama 1 QSL Bureau Changes 45, Mar.; 1 QSL Bureau of the World 49, June; Roumania 1 South America 1 Sweden 1	45, 04, 47, 49, 04, 45, 04, 45, 04, 48, 04, 45, 04,	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver. Correction. Part II — The Transmitter R.F. Section.	11, 39, 53, 14, 27, 118, 34, 42,	Mar. June Mar. Apr. Feb. Apr. Mar.	Ethiopia Far Eastern Operation Far Eastern Operation France Indonesia I IARU Congress Japan Ja	45, 04, 47, 49, 04, 45, 04, 02, 48, 04, 45, 04, 04,	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix)	11, 39, 53, 14, 27, 118, 34, 42,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr.	Ethiopia Far Eastern Operation Far Eastern Operation France Indonesia I IARU Congress Japan Ja	45, 04, 47, 49, 04, 45, 04, 02, 48, 04, 45, 04, 04,	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar. Sept.
'Phone' (Hurd). Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver. Correction. Part III — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONTAFCA Convention.	11, 39, 53, 14, 27, 118, 34, 42, TH 33,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr.	Ethiopia 1 Far Eastern Operation 1 France 1 IARU Congress 1 Japan 1 New Zealand DX Contest 1 Panama 1 QSL Bureau Changes 45, Mar.; 1 QSL Bureau of the World 49, June; Roumania 1 South America 1 Sweden 1 Tangier Zone 1 VK-ZL DX Contest 1	45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 49, 49, 49, 49, 49, 49, 49, 49, 49, 4	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver Correction. Part II — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONT AFCA Convention. Amended FCC Proposals.	11, 39, 53, 14, 27, 118, 34, 42, TH 33, 28,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr.	Ethiopia Far Eastern Operation Far Eastern Operation France Indonesia I IARU Congress Japan Ja	45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 49, 49, 49, 49, 49, 49, 49, 49, 49, 4	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver. Correction. Part II — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONT AFCA Convention. Amended FCC Proposals. Antenna Height Rules.	11, 39, 53, 14, 27, 118, 34, 42, TH 33, 28,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr.	Ethiopia 1 Far Eastern Operation 1 France 1 Indonesia 1 IARU Congress 1 Japan 1 New Zealand DX Contest 1 Panama 1 QSL Bureau Changes 45, Mar.; 1 QSL Bureaus of the World 49, June; Roumania 1 South America 1 Sweden 1 Tangier Zone 1 VK-ZL DX Contest 1 KEYING & CONTROL CIRCUIT	45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 49, 49, 49, 49, 49, 49, 49, 49, 49, 4	Mar. June Dec. Sept. June Mar. June Mar. June Sept. Dec. Sept. Mar. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver. Correction. Part II — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONT AFCA Convention. Amended FCC Proposals. Antenna Height Rules. ARRL Comments on Amended Docket 9295	11, 39, 53, 14, 27, 118, 34, 42, **H 33, 28, 25,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr. Sept.	Ethiopia	45, 04, 47, 49, 104, 45, 04, 45, 04, 45, 04, 45, 04, 45, 04, 145, 145, 145, 145, 145, 145, 145, 14	Mar. June Dec. Sept. June Mar. June Sept. Dec. Sept. Dec. Sept. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix)	11, 39, 53, 14, 27, 118, 34, 42, **H 33, 28, 25, 9,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr. May Jan. Sept. Mar.	Ethiopia 1 Far Eastern Operation 1 Far Eastern Operation 1 IARU Congress 1 Japan 1 New Zealand DX Contest 1 Panama 1 QSL Bureau Changes 45, Mar.; 1 QSL Bureau of the World 49, June; Roumania 5 South America 5 Sweden 1 Tangier Zone 1 VK-ZL DX Contest 1 Automatic Transmitter Turner-Onner, An (Hiehle) 1	45, 04, 47, 49, 104, 45, 04, 45, 04, 45, 04, 145, 04, 15, 04, 15, 04, 15, 04, 15, 04, 15, 04, 15, 05, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	Mar. June Dec. Sept. June Mar. June Sept. June Mar. June Sept. Sept. Sept. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver. Correction. Part II — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONT AFCA Convention. Amended FCC Proposals. Antenna Height Rules. ARRL Comments on Amended Docket 9295 (Editorial). ARRL Comments on Disaster Service Proposals	11, 39, 53, 14, 27, 118, 34, 42, TH 33, 28, 25, 9, 33,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. May Jan. Sept. Mar. Nov.	Ethiopia Far Eastern Operation Far Eastern Operation France Indonesia I IARU Congress Japan	45, 04, 47, 49, 104, 45, 04, 45, 04, 45, 04, 145, 04, 15, 04, 15, 04, 15, 04, 15, 04, 15, 04, 15, 05, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	Mar. June Dec. Sept. June Mar. June Sept. Dec. Sept. Dec. Sept. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver Correction. Part II — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONT AFCA Convention. Amended FCC Proposals Antenna Height Rules ARRL Comments on Amended Docket 9295 (Editorial). ARRL Comments on Disaster Service Proposals Board Agenda.	11, 39, 53, 14, 27, 118, 34, 42, *** PH 33, 28, 25, 33, 33, 33,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr. May Jan. Sept. Mar. Nov. May	Ethiopia 1 Far Eastern Operation 1 Far Eastern Operation 1 IARU Congress 1 Japan 1 New Zealand DX Contest 1 QSL Bureau Changes 45, Mar.; 1 QSL Bureaus of the World 49, June; Roumania 1 South America 1 South America 1 Tangier Zone 1 VK-ZL DX Contest 1 KEYING & CONTROL CIRCUIT Automatic Transmitter Turner-Onner, An (Hiehle) 1 Break-In Amplifier Keying (Scruggs) 1 Converting 28-Volt D.C. Relays for 6-Volt Oper-	45, 04, 47, 49, 104, 45, 004, 45, 004, 45, 004, 45, 004, 102, 149, 188	Mar. June Dec. Sept. June Mar. June Mar. June Mar. June Mar. Sept. Dec. Sept. Mar. Sept. Sept. Sept. Oct.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback. Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix)	11, 39, 53, 14, 27, 118, 34, 42, PH 33, 28, 25, 9, 33, 33, 33, 33,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. May Jan. Sept. Mar. Nov. May June	Ethiopia	45, 04, 47, 49, 104, 45, 004, 45, 004, 45, 004, 45, 004, 102, 149, 188	Mar. June Dec. Sept. June Mar. June Sept. June Mar. June Sept. Sept. Sept. Sept. Sept. Sept.
'Phone' (Hurd) Beginner's Four-Tube Superhet Receiver, A (Mix). Feedback Code-Practice Oscillator (H & K). Two-Stage Transmitter for the Beginner, A (Mix). 2-Meter Station for the Novice, A (Tilton) Part I — The Receiver Correction. Part II — The Transmitter R.F. Section. Part III — Modulator, Power Supply. HAPPENINGS OF THE MONT AFCA Convention. Amended FCC Proposals Antenna Height Rules ARRL Comments on Amended Docket 9295 (Editorial). ARRL Comments on Disaster Service Proposals Board Agenda.	11, 39, 53, 14, 27, 118, 34, 42, PH 33, 28, 25, 9, 33, 33, 33, 32,	Mar. June Mar. Apr. Feb. Apr. Mar. Apr. Mar. Apr. May Jan. Sept. Mar. Nov. May	Ethiopia Far Eastern Operation Far Eastern Operation France Indonesia I IARU Congress Japan I New Zealand DX Contest Panama I QSL Bureau Changes 45, Mar.; I QSL Bureaus of the World 49, June; Roumania 1 South America 1 South America 1 Tangier Zone 1 VK-ZL DX Contest I VK-ZL DX Contest I VK-ZL DX Contest I VK-ZL DX Contest I Contest I VK-ZL DX Contest I Contest I VK-ZL DX Contest I	45, 04, 47, 49, 104, 45, 004, 45, 004, 45, 004, 102, 149, 156, 32, 666,	Mar. June Dec. Sept. June Mar. June Mar. June Mar. June Mar. Sept. Dec. Sept. Mar. Sept. Sept. Sept. Oet.

Debugging the Electronic Bug (Turrin) 48, Improved Keying for the GF-11 Transmitter	All-Band Neutralization for Beam Tetrodes (Newkirk
(H & K)	
Key Clicks and Receiver Bandwidths (Good-man)	Construction Tip (Towey) pr. Improved Flutter Prevention for Beam Antenna
Master Control Box for the Ham Transmitter, A	(Vandermay)
(Clemons)	
Protection for Modulation Transformers (H & K) 57, J Push-Button Power Control Circuits (Hansen). 44, S	
Simple Voice-Operated Keyer for Automatic	
Break-In Operation, A (Flanagan) 28, S	apt. Adapting the Coax S.W.R. Meter for Use with
Solution to the Keyed-VFO Problem, A (Smith) 11, I	Peb. 300-Ohm Twin-Lead (H & K)
	Feedback
HINTS AND KINKS	Circuit Improvements in the Telrad 18-A (True-
	blood)
January, page 46 Adjustable Tuning Rate for VFOs (Fisher)	Crystal Calibrator and R.F. Indicator (H & K). 56, Jul Gimmicks and Gadgets
Using the BC-221 Frequency Meter at VHF (Cross) Ham-Shack Frequency Standard, A (McGee) 18, Dec
February, page 33	"How's My Modulation?" Indicator (H & K) 67, Oct
Combined Output Control and Screen-Protective (cuit (Roller)	Cir- Impedance Bridge for Less than \$10, An (Dudley)
Another Neutralizing Kink for 813s (Jensen)	Measuring Center Impedance of Antennas with
Sockets for Type 15E Tubes (McMullen)	the "Twin-Lamp" (H & K)
March, page 52	Null Indicator for the BC-221 (H & K) 66, Ma
Two Improvements in All-Metal Beam Construct (Tilton)	ion RC-Type Audio Signal Generator, An (Smith). 32, Jar Simplified LC Calculations (H & K)
Simplified LC Calculations (Rhodes)	Universal S.W.R. Measurements with a Coaxial
Code-Practice Oscillator (Lewis)	Bridge (Grammer)
Simple BCI Cure (Hall) Preservative for Wooden Masts (McCormick)	Using the BC-221 Frequency Meter at V.H.F. (H & K)
Direct-Reading Dial for the HRO (Sen)	VHF Frequency Meter, A (Birnbaum) 46, Oc
April, page 64	Your BC-221 as an Audio Signal Generator
Something New in Matching Devices (Frink)	(Vogt)
Torque Protection for Rotary Beam Antennas (Clue "Clamper" Tube Troubles (Smith)	MISCELLANEOUS — GENERAL
May, page 66	
Null Indicator for the BC-221 (Wood)	Book Reviews
Improvement for Soldering Irons (Cohn)	Reference Data for Radio Engineers 38, Ma Feedback
Direction-Indicator Unit (Orr) Soldering to Polystyrene Coil Forms (Dussault)	Military Amateur Radio System 60, Jan.; 50, Feb
Measuring Center Impedance of Antennas with	the 62, Mar.; 57, May; 32, June; 24, July
"Twin-Lamp" (Gross & Nofta)	53, Oct.; 27, Nov.; 41, De United States Naval Reserve. 47, Jan.; 49, Feb.; 61, Mar
Inductive Coupling System (Horn) June, page 56	48, May; 37, June; 27, July; 33, Sept
Improved BFO Circuit for the SX-42 (Caron)	49, Oct.; 37, Nov.; 44, De
A Handy Tool (Rash)	USA Calling!
Antenna Feed-Through Panel (Coffland) Protection for Modulation Transformers (Comstoel	WIDGG D. F
July, page 56	
Combined Cleat and Counterweight for Anten	mas MISCELLANEOUS — TECHNICAL
(Lippincott) Nonskid Bug Mounting (Chambers)	Code-Practice Oscillator (H & K) 53, Ma
Crystal Calibrator and R.F. Indicator (Bradley)	Construction Tips (H & K)
Bandspread for the VFX-680 (Kinsey)	Curing Heating Pad QRM (H & K)
Tapping Small Coils (Chambers)	Homemada Insulatora from Salvaged Medical
Improved Keying for the GF-11 Transmitter (Ti nally)	Gear (H & K)
Homebuilt Air-Dielectric Coaxial Lines (Sprowls)	Improvement for Soldering Irons (H & K) 66, Ms
August, page 45	It's a Pretty Pickle (Paddon)
Adapting the Coax SWR Meter for Use with 300-0	hm Simple BCI Cure (H & K)
Twin-Lead (German) Audio-Filter Connection (Wagner)	Simplified LC Calculations (H & K) 52, Ma
Homemade Insulators from Salvaged Medical G	ear Soldering to Polystyrene Coil Forms (H & K) 67, Ms
(Christ)	Welding Aluminum with a Blowtorch (Wash- burn)
October, page 67 Simplified Bias Circuit for Class-C Amplifiers (Nil	
"How's My Modulation?" Indicator (Hurd)	MOBILE
Curing Heating-Pad QRM (Keay)	All-Band Mobile Antenna System, An (Perry). 16, Jun
Improved Circuit for Homemade S-meters (Gramm	Bandswitching Mobile Converter, A (Mix &
Shielding for TVI Reduction (Chesire)	Galin) 18, No
Simple Direction Indicator for Rotary Antennas (Joseph)	Compact s-Meter Custom for Metonic Cac, in
	Four-Tube Bandswitching Circuit for Mobile
Construction Tip (Baldwin)	
Shock Absorber for Flat-Top Antennas (Hunsicker,	reige (Dillin)
Shock Absorber for Flat-Top Antennas (Hunsicker November, page 53	Mobile Converter for 144 Me., A (Rand) 35, Au
Shock Absorber for Flat-Top Antennas (Hunsicker November, page 53 Versatile Power Supply (Knochel)	Mobile Converter for 144 Mc., A (Rand) 35, Au Tunable 75-Meter Mobile Antenna, A (Buff) 19, Au
Shock Absorber for Flat-Top Antennas (Hunsicker November, page 53 Versatile Power Supply (Knochel) Broadcast Coils for the HRO-50 (Parrott) Compact Antenna for Low-Power Transmitters (Ba	Mobile Converter for 144 Mc., A (Rand)
Shock Absorber for Flat-Top Antennas (Hunsicker, November, page 53 Versatile Power Supply (Knochel) Broadcast Coils for the HRO-50 (Parrott) Compact Antenna for Low-Power Transmitters (Ba Hum Reduction in the HQ-129-X (Buehrle)	Mobile Converter for 144 Mc., A (Rand)
Shock Absorber for Flat-Top Antennas (Hunsicker November, page 528 Supply (Knochel) Broadcast Coils for the HRO-50 (Parrott) Compact Antenna for Low-Power Transmitters (Ba Hum Reduction in the HQ-129-X (Buehrle) December, page 66.	Mobile Converter for 144 Mc., A (Rand)
Shock Absorber for Flat-Top Antennas (Hunsicker, November, page 53 Versatile Power Supply (Knochel) Broadcast Coils for the HRO-50 (Parrott) Compact Antenna for Low-Power Transmitters (Ba Hum Reduction in the HQ-129-X (Buehrle) December, page 66 Substitute Tank Condenser for W1JEQ's Bandi	Mobile Converter for 144 Me., A (Rand)
Shock Absorber for Flat-Top Antennas (Hunsicker, November, page 53 Versatile Power Supply (Knochel) Broadcast Coils for the HRO-50 (Parrott) Compact Antenna for Low-Power Transmitters (Ba Hum Reduction in the HQ-129-X (Buehrle) December, page 66. Substitute Tank Condenser for W1JEQ's Bandi Exciter (Eckman) Simple Experimental Shielding (Weber)	Mobile Converter for 144 Me., A (Rand)
Shock Absorber for Flat-Top Antennas (Hunsicker, November, page 502) Versatile Power Supply (Knochel) Broadcast Coils for the HRO-50 (Parrott) Compact Antenna for Low-Power Transmitters (Ba Hum Reduction in the HQ-129-X (Buehrle) December, page 66. Substitute Tank Condenser for W1JEQ's Bandi Exciter (Eckman)	Mobile Converter for 144 Me., A (Rand)

How to Visualize a 'Phone Signal	28,	July	Two-Stage Transmitter for the Beginner, A		
Protection for Modulation Transformers	57	June	(Mix)	14,	Apr.
"Supermodulation" — An Evaluation and Ex-	00,	ounc	TRANSMITTING		
planation (Villard)	33,	Dec.	Adjustable Tuning Rate for VFOs (H & K)	46,	Jan.
OPERATING PRACTICES			All-Band Neutralization for Beam Tetrodes	97	Dec
			(H & K) Another Neutralizing Kink for 813s (H & K)		Dec. Feb.
ARRL Operating Series Getting the Most (editorial)	9	June	Bandspread for the VFX-680 (H & K)		July
Basic Operating Procedure	0,	o ano	"Clamper" Tube Troubles (H & K)		Apr.
Part I — Radiotelegraphy (Goodman) .		July	Coil Design for Link-Coupled Circuits (Pullen) Combined Output Control and Screen-Protective	34,	July
Part II—Radiotelephony (Tilton)		Aug. Sept.	Circuit (H & K)	33,	Feb.
Working DX (Goodman)		Oct.	Converting 28-volt D.C. Relays for 6-volt Oper-		
General Operating (Huntoon)	29,	Nov.	ation (H & K) Crystal-Controlled Oscillators (Chambers)		Dec. Mar.
Mobile on 29.6–29.7 (editorial)		July	Ground Wave at 1.8 Mc., The (Rockey)		May
So You Don't Get Out Very Well! (Ammerman).		Jan. June	Improved Keying for the GF-11 Transmitter		
to real point out out toly main (main)			(H & K)		July
POWER SUPPLY			Incandescent Light Flicker (Shank) Inductive Coupling System (H & K)		Mar. May
Incandescent Light Flicker (Shank)	18	Mar.	Key Clicks and Receiver Bandwidths (Good-		
Versatile Power Supply (H & K)	53,	Nov.	man)		Apr.
D & DIOTEI EDUONY			One-Tube VFO Amplifier, A (White & Sieck) Plug-In Exciters from "Command" Transmit-	20,	Jan.
RADIOTELEPHONY			ters (Wilcox & Hoffman)	54,	Jan.
(See "Audio-Frequency Equipment and Design" and "Modulation")			Safety and Convenience in Transmitters (Bale).	34,	Sept.
and Moduluton)			Simple Experimental Shielding (H & K)	66,	Dec.
RECEIVING			Simplified Bias Circuit for Class-C Amplifiers	67.	Oct.
Accessory for C.W. Reception, An (Grammer) .	11	July	(H & K). Sockete for Type 15E Types (H & K). Solution to the Keyed-VKO Problem, A (Smith).	33,	Feb.
Audio-Filter Connection (H & K)		Aug.	Solution to the Keyed-VFO Problem, A (Smith).	11,	Feb.
Broadcast Coils for the HRO-50 (H & K)		Nov.	"Tailormade" Antenna Couplers (Grammer) Tapping Small Coils (H & K)		May
Direct-Reading Dial for the HRO (H & K)		Mar. Sept.	Tip for Construction of W1JEQ's Bandpass Ex-		
Dual-Crystal "Q5-er", A (Titt)	30,	Sept.	citer (H & K)		Dec.
(Prooijen)	52,	May	Utilizing the 826 (Smith)	25,	May
High-frequency Crystal Filter, A (Lange)		Apr.	TVI		
Hum Reduction in the HQ-129X (H & K) Improved BFO Circuit for the SX-42 (H & K)		June	Eliminating TVI with Low-Pass Filters (Gram-		
Improved Circuit for Homemade S-Meters	00,		mer)		
(H & K)		Oct.	Part I		Feb. Mar.
Low-Cost Audio Filter, A (Montgomery) More Selectivity at Low Cost (Mosler)		June Oct.	Part III	23,	Apr.
Noise Limiter for the HRO-M, A (Bloxam)		June	High-Attenuation Filter for Harmonic Suppres-		
Sharp I.F. Amplifier for 'Phone or c.w., A (Good-			sion, A (Pichitino)	11,	Jan.
man)		Dec.	Re: Half-Wave Filters		May Feb.
Six-Meter Coils for the HRO (Windom) Two-Tube Crystal-Controlled Converter for 10		June	Shielding for TVI Reduction (H & K)		Oct.
Meters, A (Faulkner)		Aug.	Simple Experimental Shielding (H & K)		Dec.
Variable-Selectivity Sharp I.F. Amplifier, A		34	"Tailor Made" Antenna Couplers (Grammer).		May Feb.
(Goodman)	11,	May	TVI Interference Problems (Kiser)		
REGULATIONS			Feedback	10,	Oct.
NFM Extension	26	Sept.	TVI-Proofing the ARC-5 VHF Transmitter	50	Nov
Photocopies of Amateur Licenses	26,	Dec.	(Johnson)	30,	Nov.
Rules changes (call signs)	26,	Feb.	VHF & MICROWAVES		
Watch Your Expiration			Adjusting Antenna Coupling in VHF Receivers		
420-Mc. Sharing	39,	Mar.	(Cross)	50,	Mar.
SINGLE SIDEBAND			All-Metal Construction in 2-Meter Arrays (Tilton)	28.	Oct.
Audio Phase-Shift Networks (Nibbe)	42	Jan.	Feedback	12,	Dec.
Crystal-Filter SSB Exciter, A (Edmunds)			Antenna Polarization on 144 Mc. (Tilton)		Jan.
On the Air with Single Sideband38, Jan.	.; 44,	Mar.;	Better Results on 420 Mc. (Tilton)	11,	Aug.
60, Apr.; 40, June			(Hayes)	42.	May
37, Sept.; 15, Nov Packaging the Basic 'Phone Exciter (Bradley)	28	June	Crystal-Controlled Converters for VHF Use		
Simple Voice-Operated Keyer for Automatic			(Tilton & Chambers)	11,	Sept.
Break-In Operation, A (Flanagan)	28	Sept.	External Noise at 28, 50 and 144 Mc	33,	Oct.
Tuning and Checking SSB Signals	34	Oct.	ment Array (Leverkuhn)	43,	Dec.
TRANSMITTERS			Lightweight Flopover Array, A (Bain)	42,	Dec.
			Mobile Converter for 144 Mc., A (Rand)		Aug.
All-Band Crystal-Controlled Exciter, An (Lang- ley)		June	Six-Meter Coils for the HRO (Windom) Tuning Condenser for V.H.F. (H & K)		June Dec.
"Mountaineer" - A Hiker's Portable, The			Using the BC-221 Frequency Meter at V.H.F.		
(Vreeland)	17	Sept.	(H & K)		Jan.
FeedbackShielded Construction for the Medium-Power		Nov.	Utilizing the 826 (Smith)VHF Frequency Meter, A (Birnbaum)		May Oct.
Transmitter (Mix)		Oct.	2-Meter Station for the Novice, A (Tilton)	*0,	Oct.
Two-Control VFO Rig with Bandpass Exciter, A			Part I — The Receiver	27,	Feb.
(Chambers)	94	A	Correction	118,	
Part II		Aug. Sept.	Part II — The Transmitter R.F. Section . Part III — Power Supply: Modulator		Mar. Apr.
	20	pu	- are see a see supply and design		